Division of Waste Management Hazardous Waste Branch 14 Reilly Road Frankfort, KY 40601 (502) 564-6716

Facility ID:	DEP 8046 (8/95)	Page 1

For Official Use Only

Engility	
racinty:	FINDS/UNIT:
	LAB ID:

GROUNDWATER SAMPLE ANALYSIS (H)

AKGWA NUM	IBER ¹ , Facility Well/Spring Number											
Facility's Local	l Well or Spring Number (e.g. MW-1, MW-2, etc.)											
Sample Sequen	nce # (For Official Use Only)											
If sample is a F	Blank, specify Type (Field, Trip, Method, or Equipmen	nt)										
Sample Date ar	nd Time (Month/Day/Year hour:minutes)											
Duplicate ('Y'	or 'N') ²											
Split ('Y' or 'N	J') ³											
Facility Sample	e ID Number (if applicable)											
Laboratory Sar	nple ID Number (if applicable)											
Date of Analys	is (Month/Day/Year)											
Gradient with r	respect to Monitored Unit (UP, DOWN, SIDE, UNKN	1OA	VN)									
CAS RN ⁴	CONSTITUENT	T D⁵	UNIT OF MEASURE	METHOD	DETECTED VALUE OR PQL ⁶	F L A G						

STANDARD FLAGS:

J = Estimated value

B = Analyte found in blank

A = Average value

N = Presumptive ID

D = Concentration from analysis of a secondary

dilution factor

¹AKGWA # is 0000-0000 for any type of blank.

²Respond 'Y' if the sample was a duplicate of another sample in this report.

³Respond 'Y' if the sample was split and analyzed by separate laboratories.

⁴Chemical Abstracts Service Registry number or unique identifier number assigned by agency.

⁵'T' = Total; 'D' = Dissolved

^{6&#}x27;<' indicates a non-detect; do not use 'ND' or 'BDL'. Value then shown is Practical Quantification Limit.

Facility ID:										DEP 80	46 (8,	/95) Page 2	Page 2					
GROU	N.	Facility: DWATER SAMPLE ANA	LY	SIS -	(Cont.))		LA	B ID	UNIT: I: I Use Only								
AKGWA NU	MB	BER, Facility Well/Spring Number																
Facility's Loc	al V	Well or Spring Number (e.g. MW-1, MW-2, etc.																
CAS RN ⁴		CONSTITUENT	T D ⁵	UNIT OF	METHOD	DETECTED VALUE OR	F L	DETECTED VALUE OR	F L	DETECTED VALUE OR	F L	DETECTED VALUE OR	F L					

	SER, Facility Well/Spring Number										
Facility's Local V	Well or Spring Number (e.g. MW-1, MW-2, etc.										
CAS RN ⁴		T UNIT D ⁵ OF MEASURI	METHOD	DETECTED VALUE OR PQL ⁶	F L A G S	DETECTED VALUE OR PQL ⁶	F L A G S	DETECTED VALUE OR PQL ⁶	F L A G S	DETECTED VALUE OR PQL ⁶	
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